

Electronic Acknowledgement Receipt

EFS ID:	2139356
Application Number:	10648624
International Application Number:	
Confirmation Number:	5322
Title of Invention:	Scalable approach to large scale queuing through dynamic resource allocation
First Named Inventor/Applicant Name:	Robert Hoffman
Customer Number:	22434
Filer:	Roger Sampson/Mary Deauclaire
Filer Authorized By:	Roger Sampson
Attorney Docket Number:	ANDIP035
Receipt Date:	29-AUG-2007
Filing Date:	25-AUG-2003
Time Stamp:	18:28:06
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$180
RAM confirmation Number	2875
Deposit Account	500388

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:
 Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	AmdA_ABX_8-29-07.pdf	63026 a739d7fe309c9bee316ca2c18c92e0ef 0621554	yes	12	
Multipart Description/PDF files in .zip description	Document Description	Start	End		
	Amendment - After Non-Final Rejection	1	1		
	Specification	2	3		
	Claims	4	8		
	Drawings	9	9		
	Applicant Arguments/Remarks Made in an Amendment	10	12		
Warnings:					
Information:					
2	Drawings	ANDIP035-FIGS-corrected_8-29-07_scan.pdf	39287 cddc051cc273aaa73f9bd9c1c425e345 db26e69c	no	4
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Filed	5-IDS_ABX.pdf	24771 bbbff91b5d6677141c40b897619233b1 4bb66cb27	no	2
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
4	Information Disclosure Statement (IDS) Filed	5-1449_ABX.pdf	24263 62c0bd88c4142bf40599e0f3a1a6196a 861959c	no	1
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
5	NPL Documents	OA_ANDIP035A.pdf	939744 cb016fbbe9a50b9bdb7f5f9b39b75d6bc 5cd0a1a	no	26
Warnings:					
Information:					

6	Miscellaneous Incoming Letter	AmdA_Trans_ABX_8-29-07.pdf	23983 a44f34660de733565a0c99b82c02ec6a 984c35c9	no	1
---	-------------------------------	----------------------------	---	----	---

Warnings:

Information:

7	Fee Worksheet (PTO-06)	fee-info.pdf	8197 12425e7a18a8bc23ae872445c57b0b7 8f2e9a932	no	2
---	------------------------	--------------	--	----	---

Warnings:

Information:

Total Files Size (in bytes):	1123271
-------------------------------------	---------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.